

*Fig. 1*

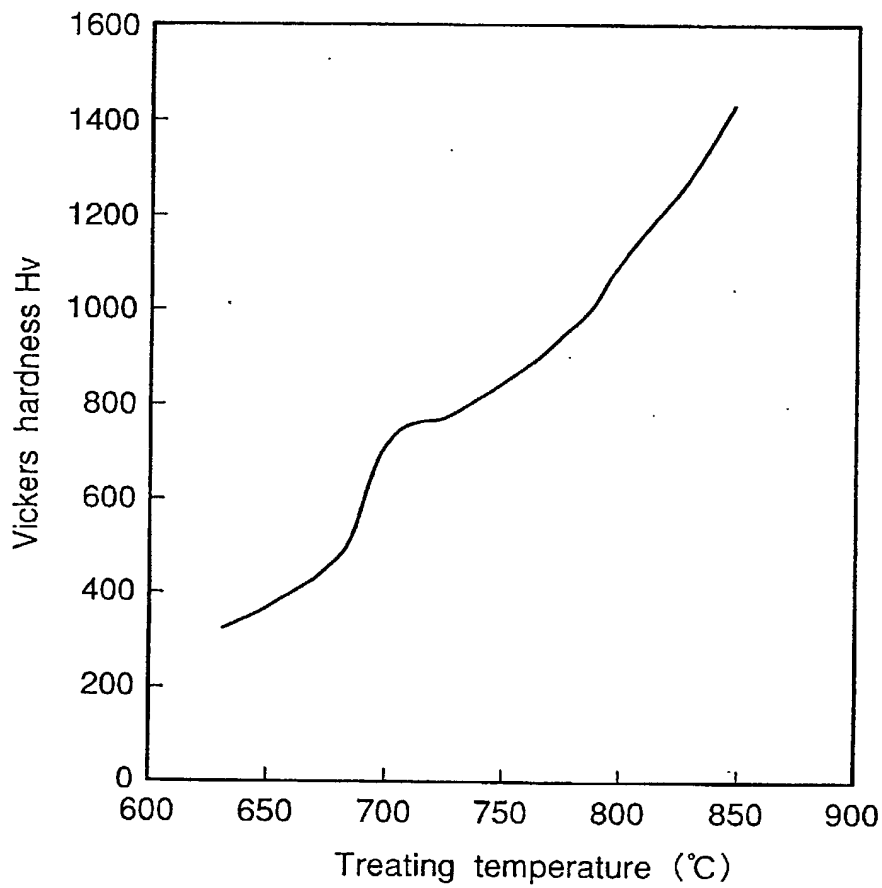
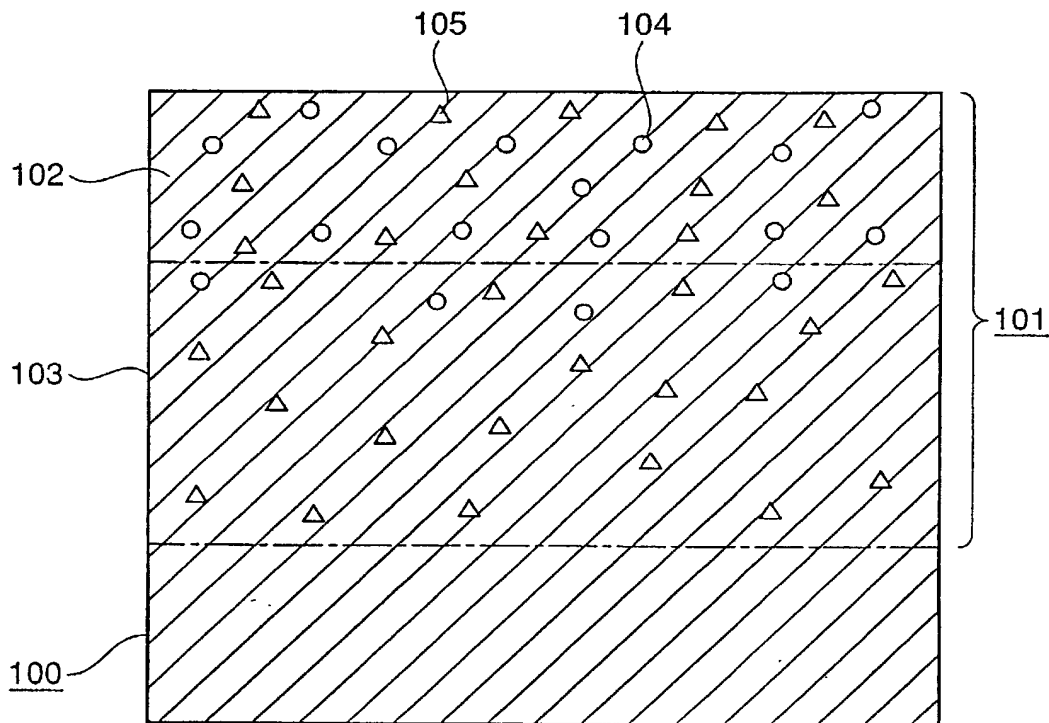
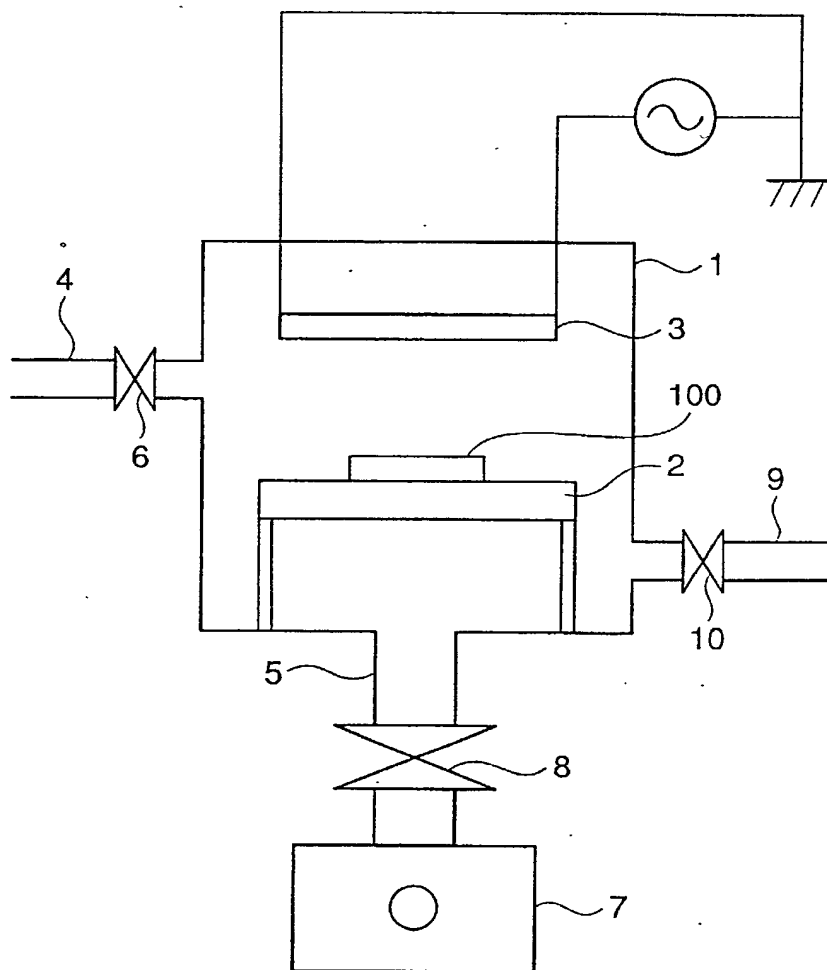


Fig. 2



3/28

Fig. 3

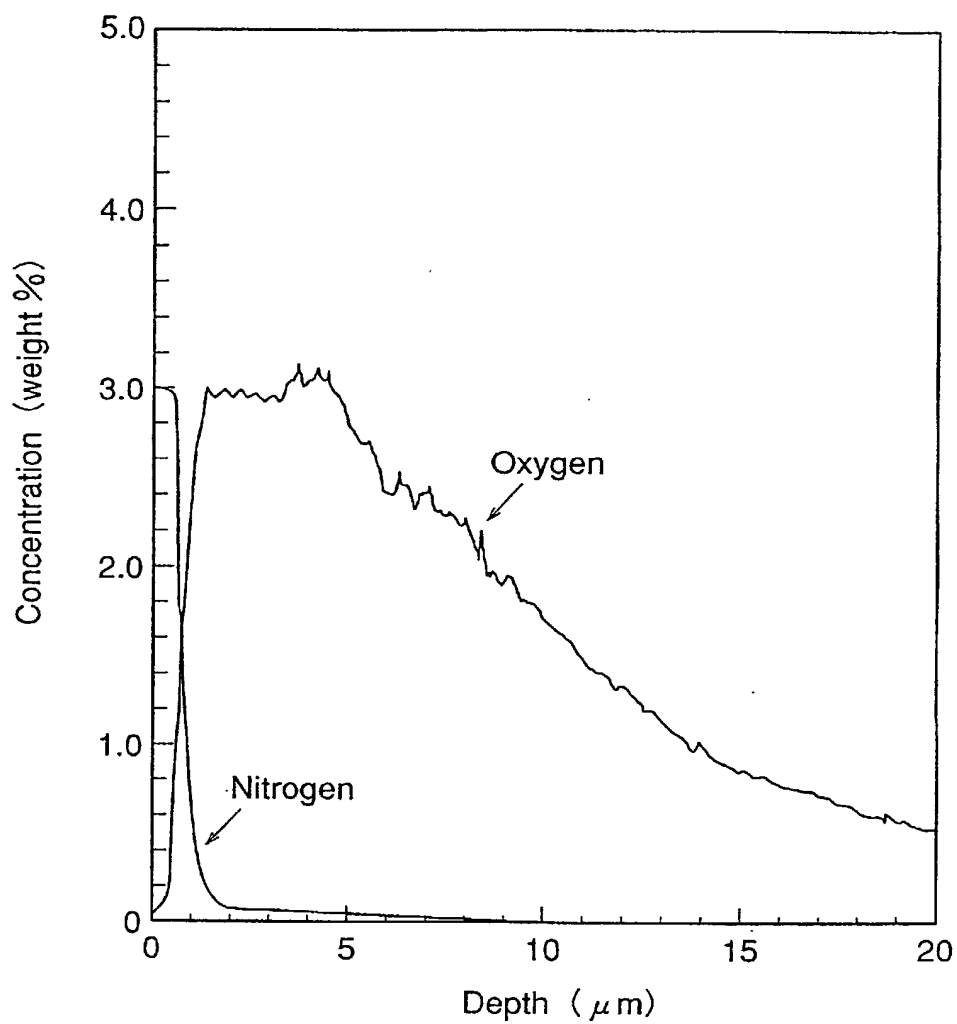


10018989 121701

10/018989

4/28

Fig. 4



5/28

Fig. 5

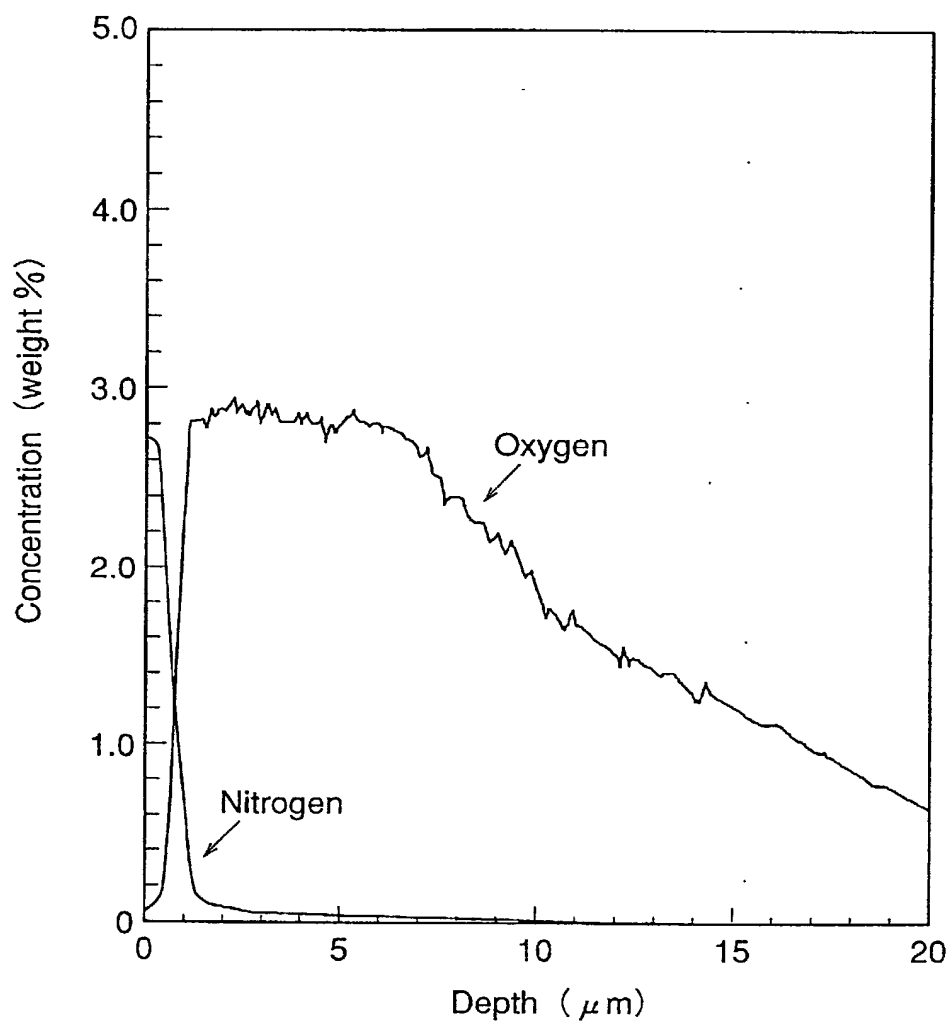


Fig. 6

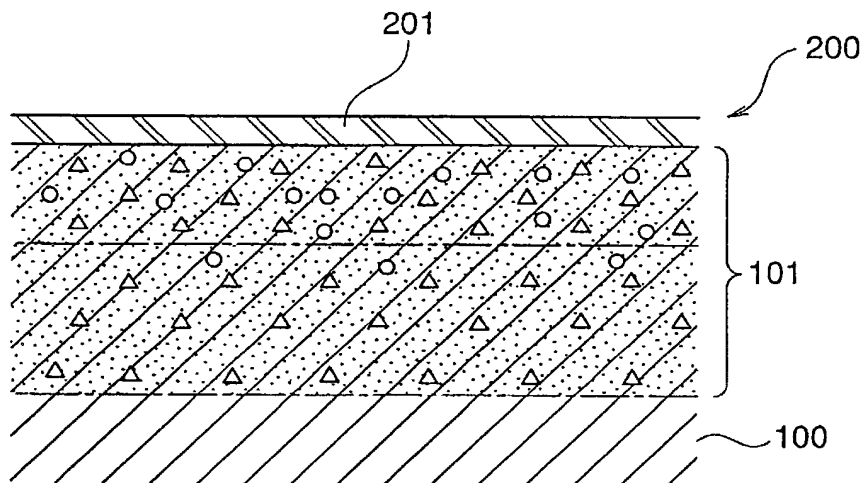


Fig. 7

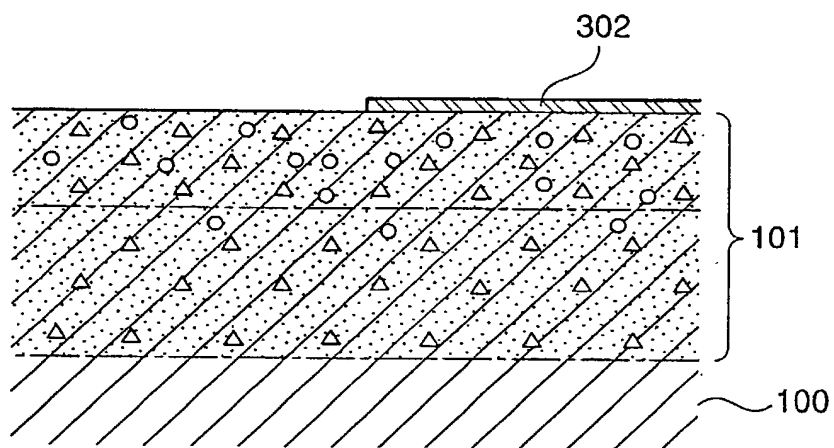


Fig. 8

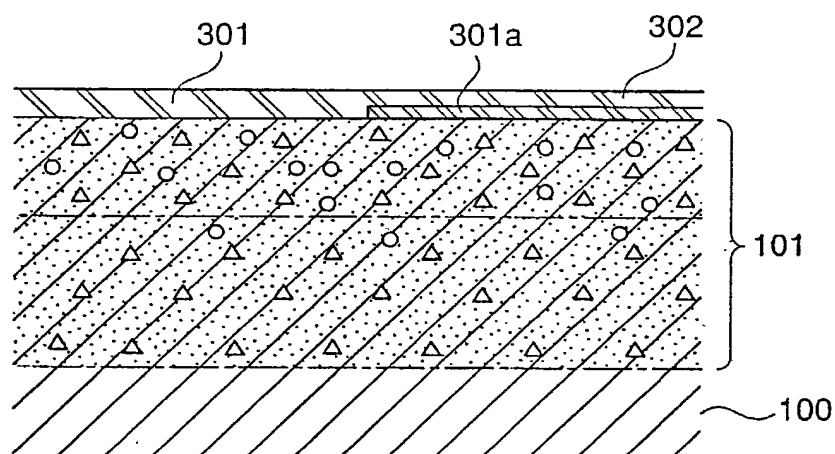


Fig. 9

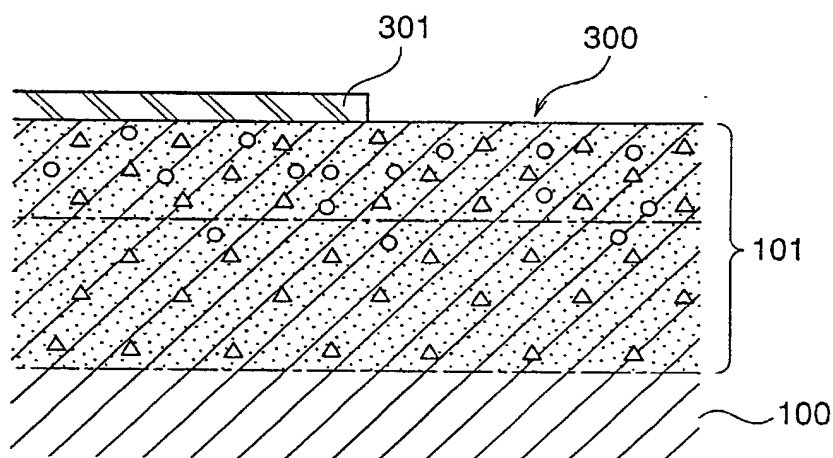


Fig. 10

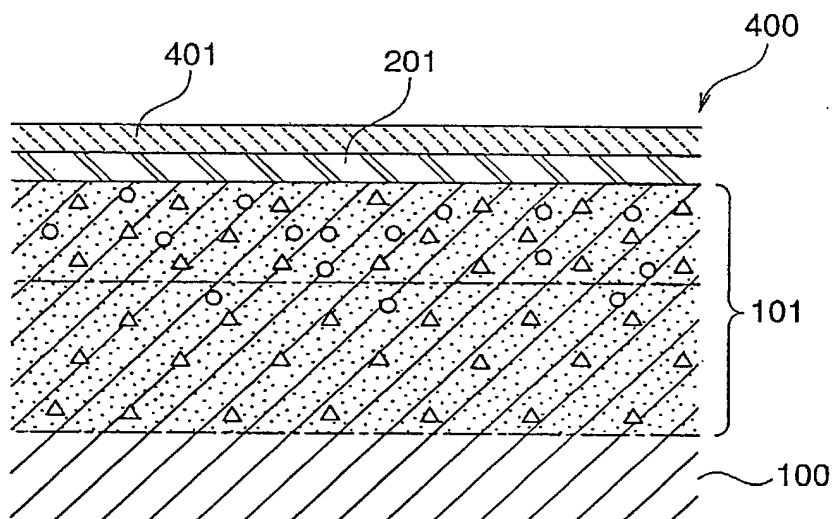
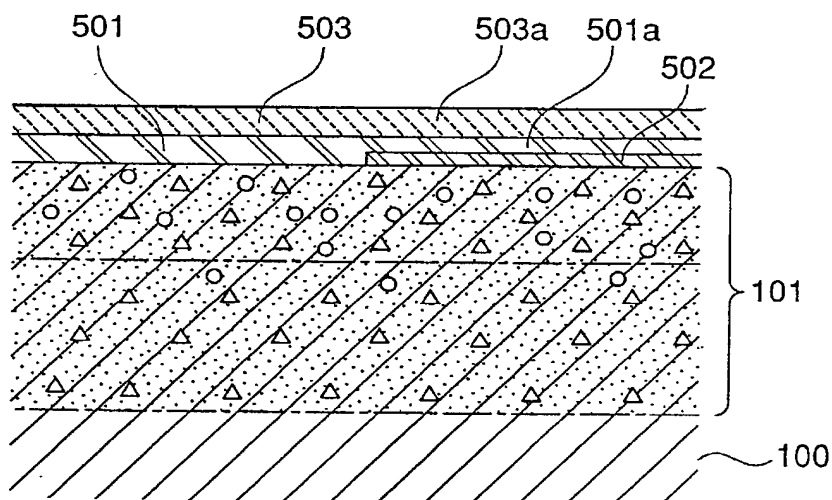


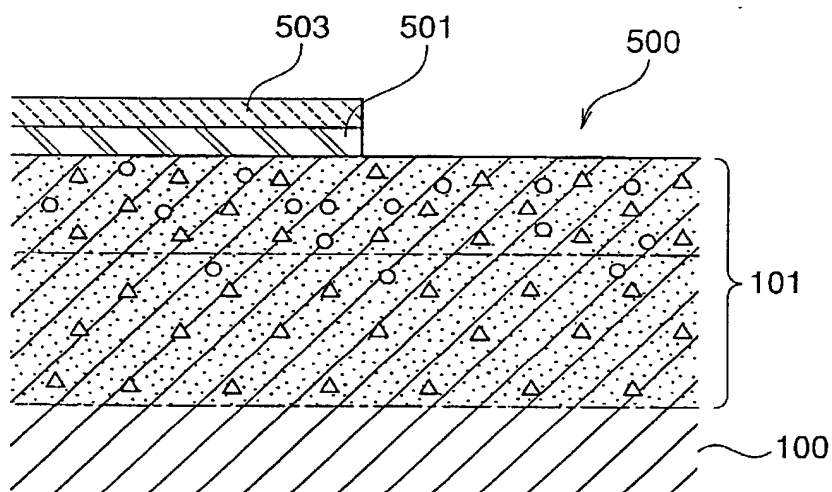
Fig. 11





9/28

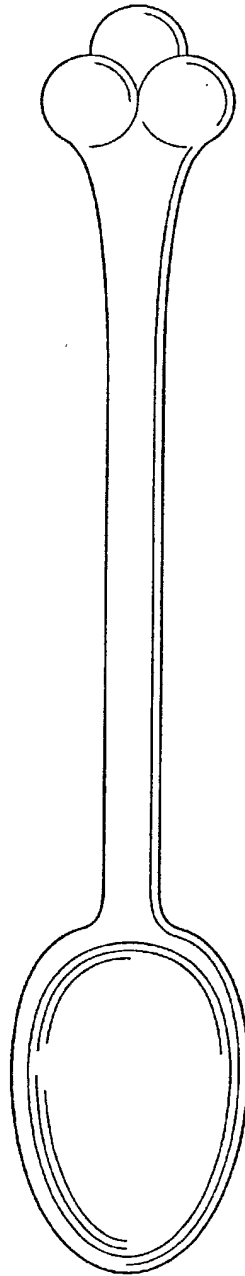
Fig. 12



10013989-121901

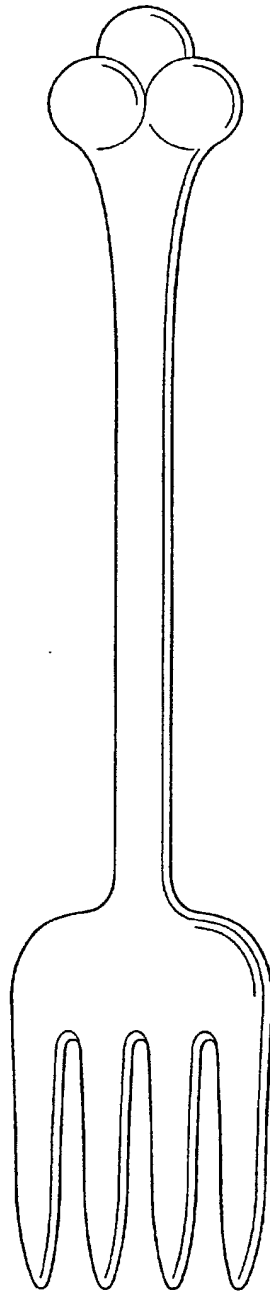
10/28

Fig. 13



10018989, 121901

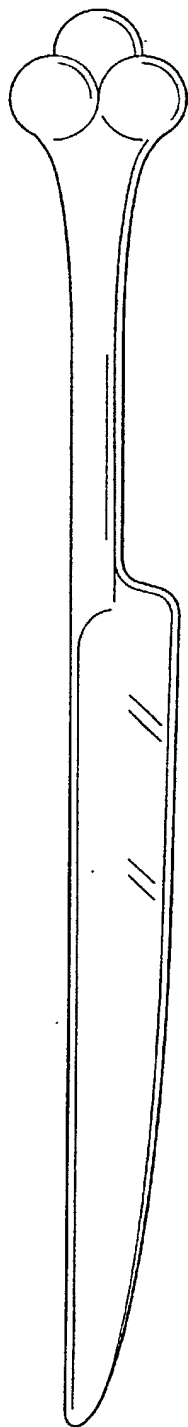
Fig. 14



10018989-121901

12/28

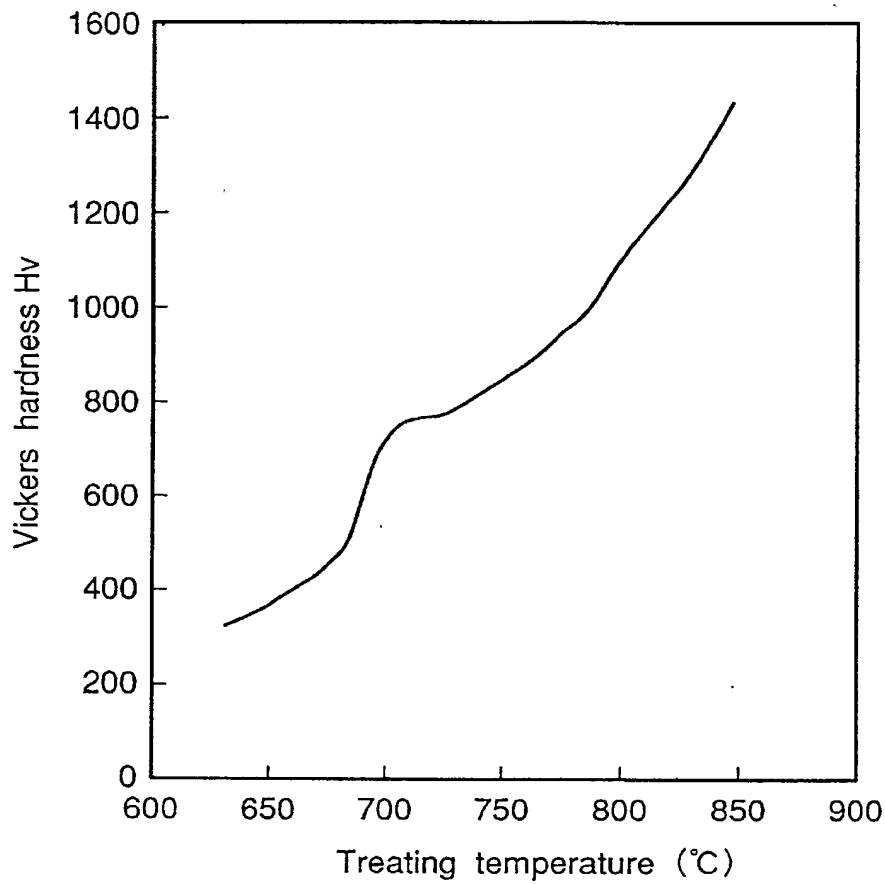
Fig. 15



10018989-121901

13/28

Fig. 16



14/28

Fig. 17

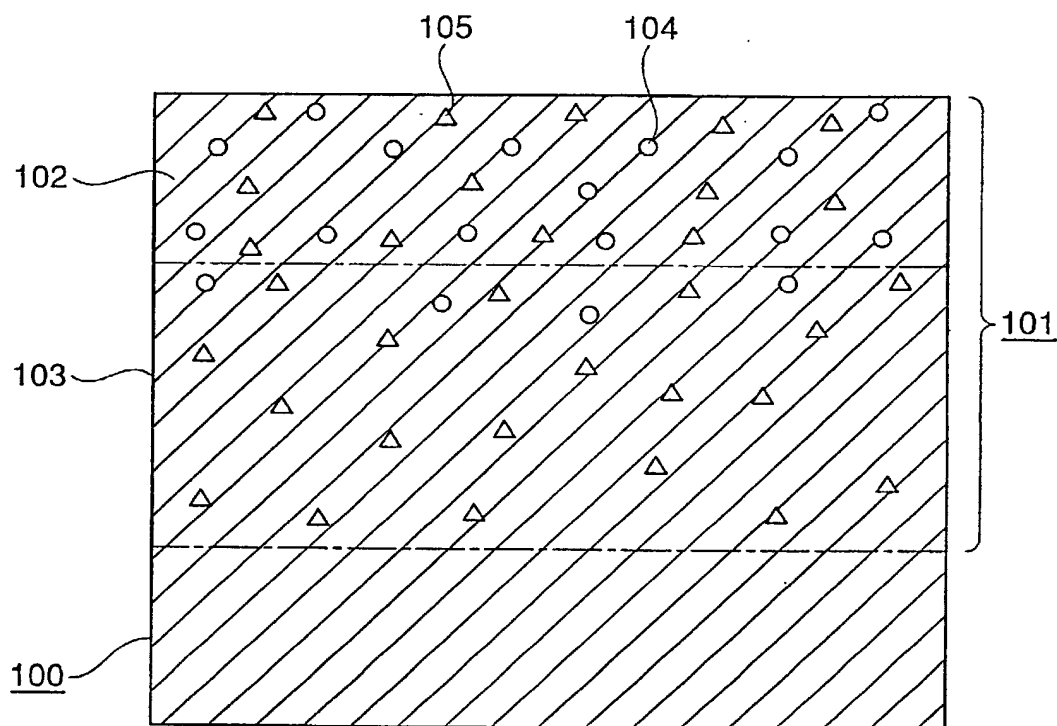
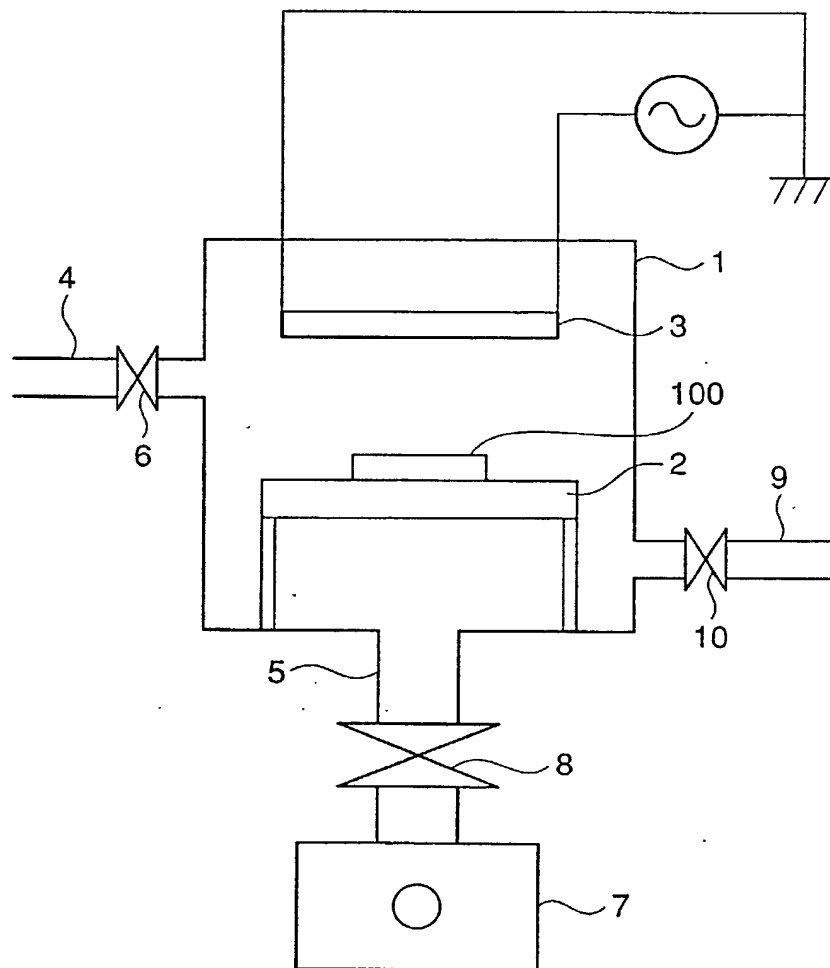


Fig. 18



10018989-121901

16/28

Fig. 19

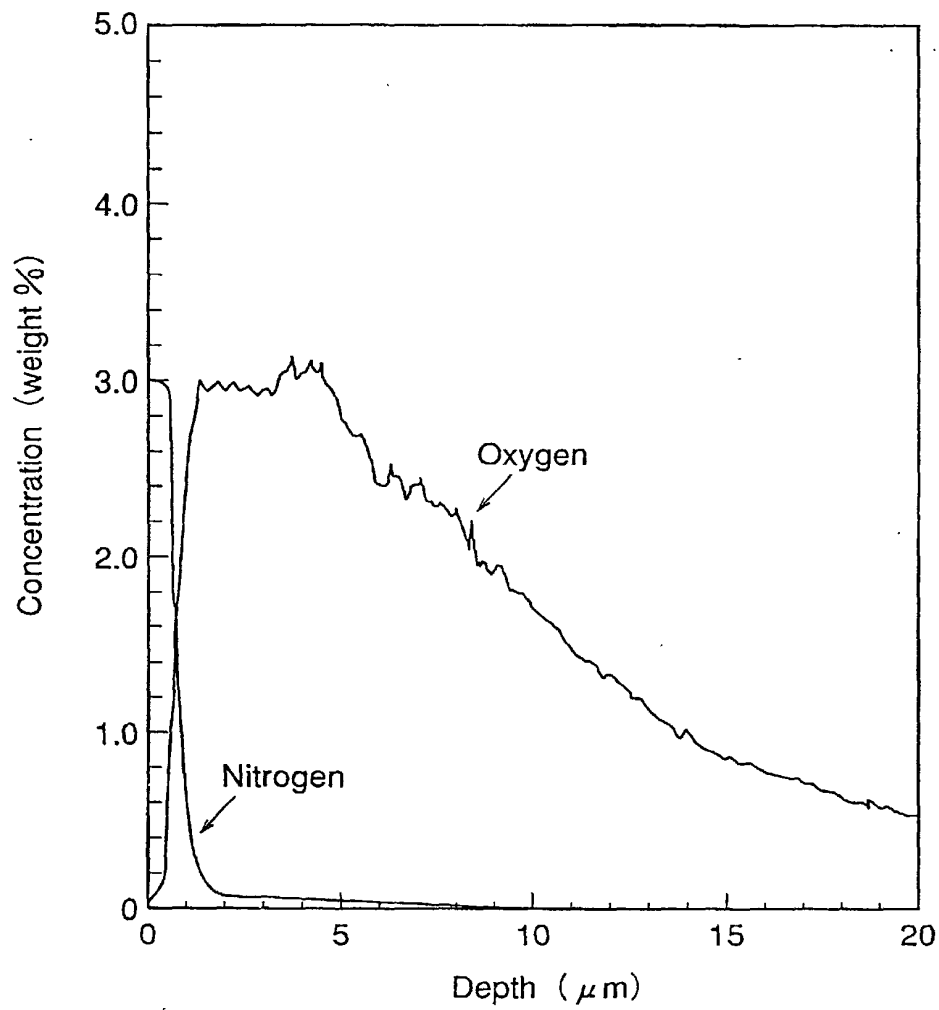




Fig. 20

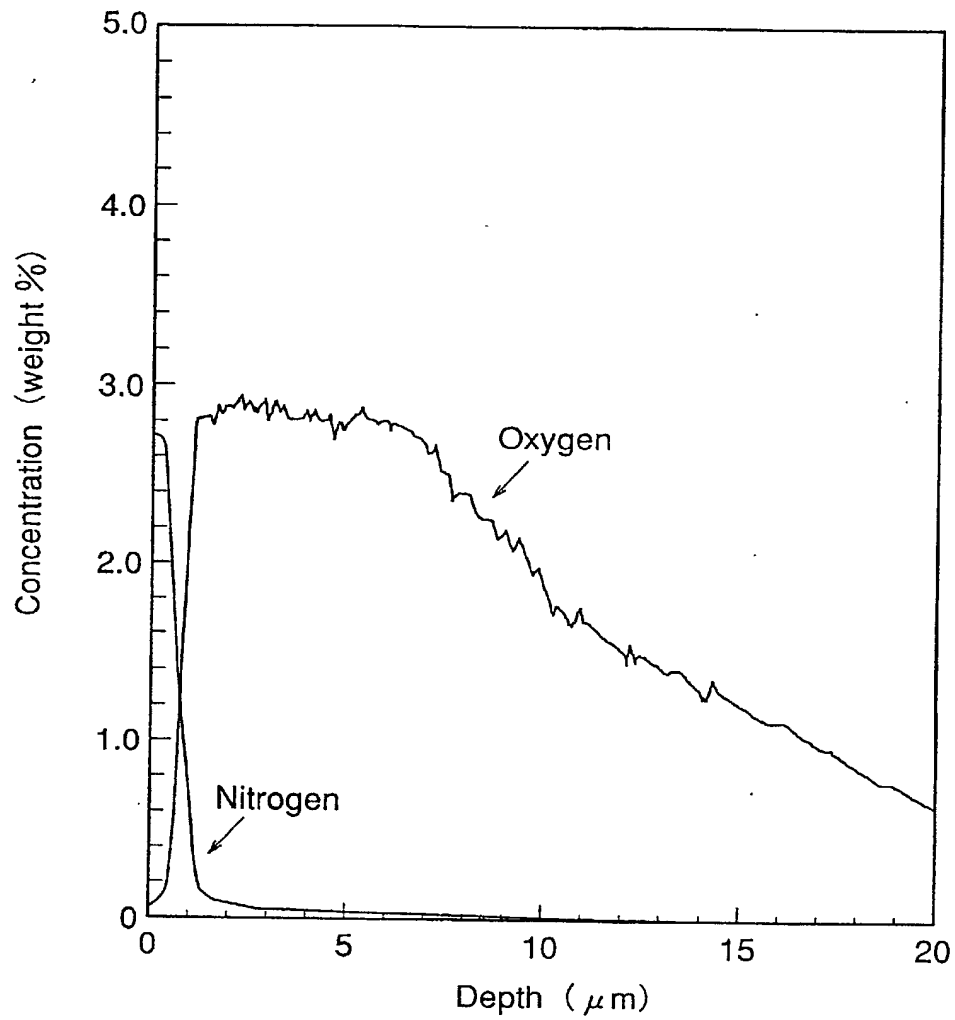


Fig. 21

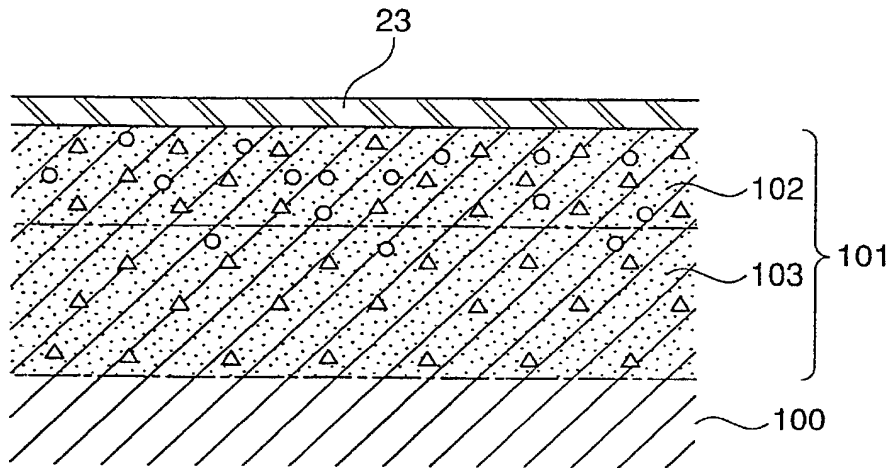


Fig. 22

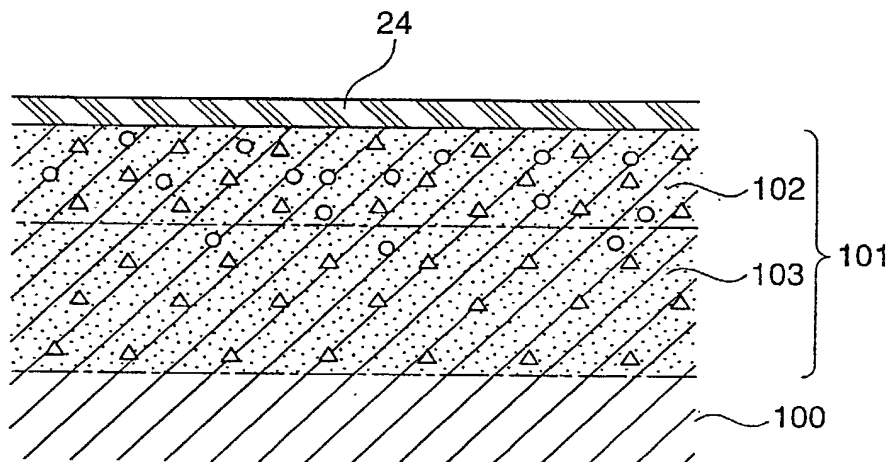


Fig. 23

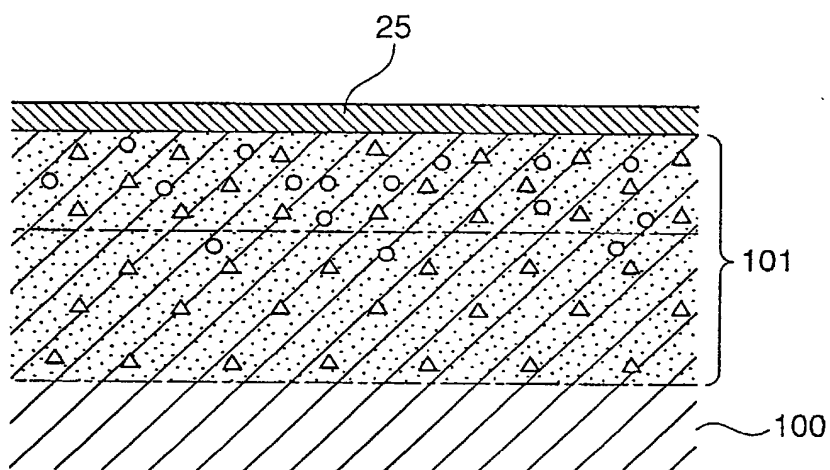


Fig. 24

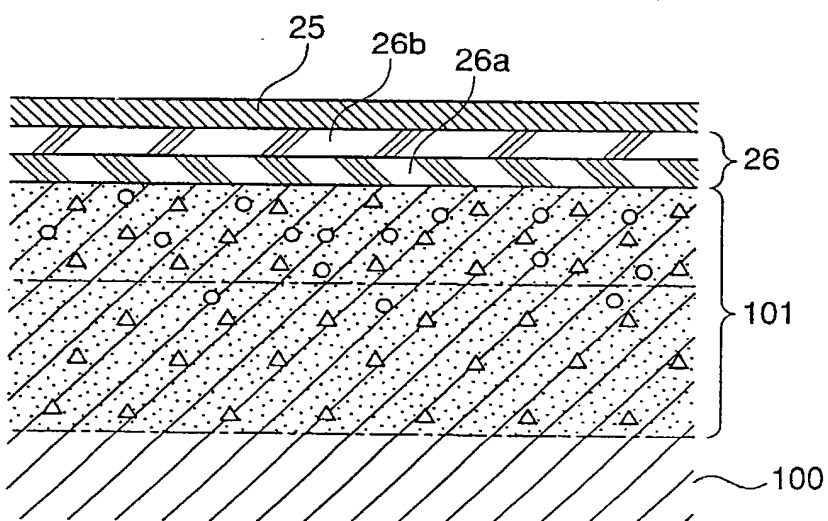


Fig. 25

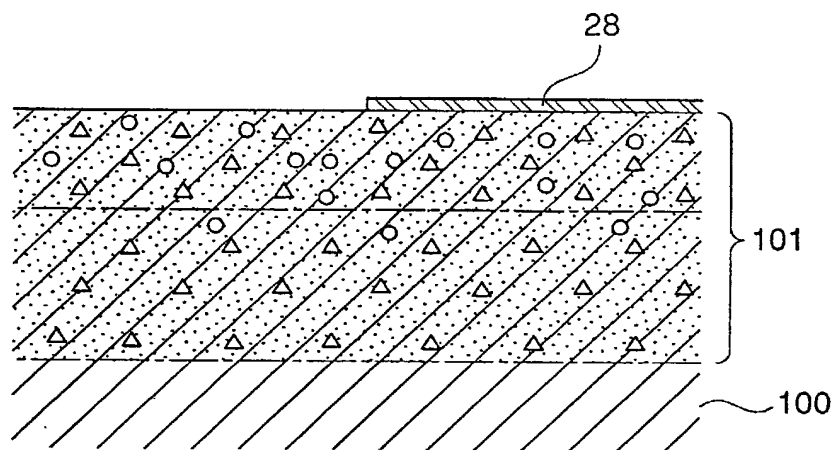


Fig. 26

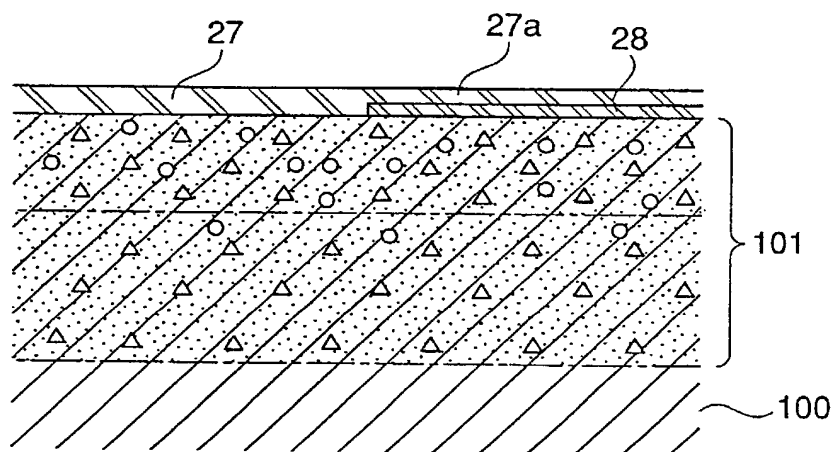


Fig. 27

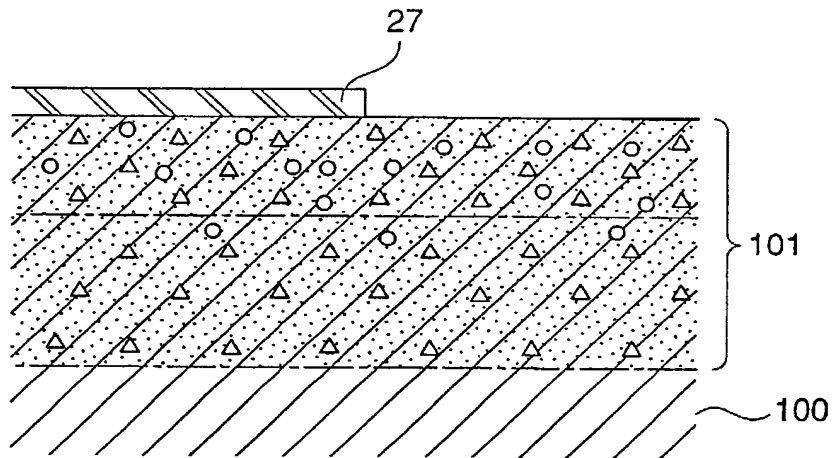


Fig. 28

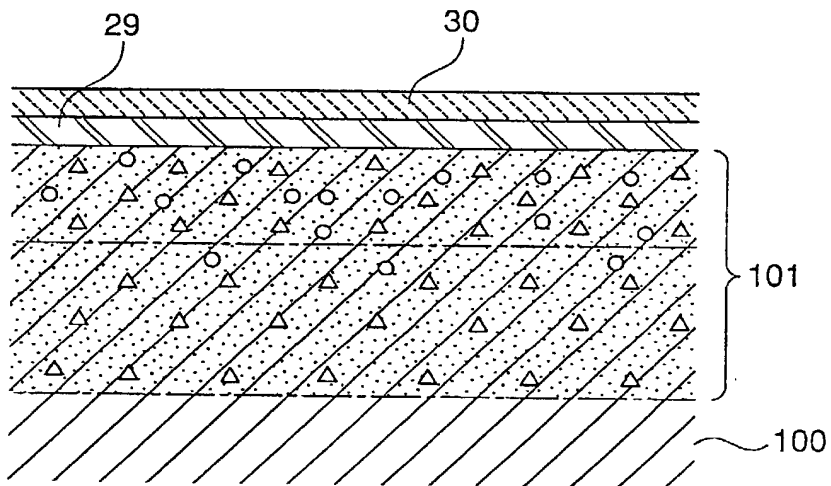


Fig. 29

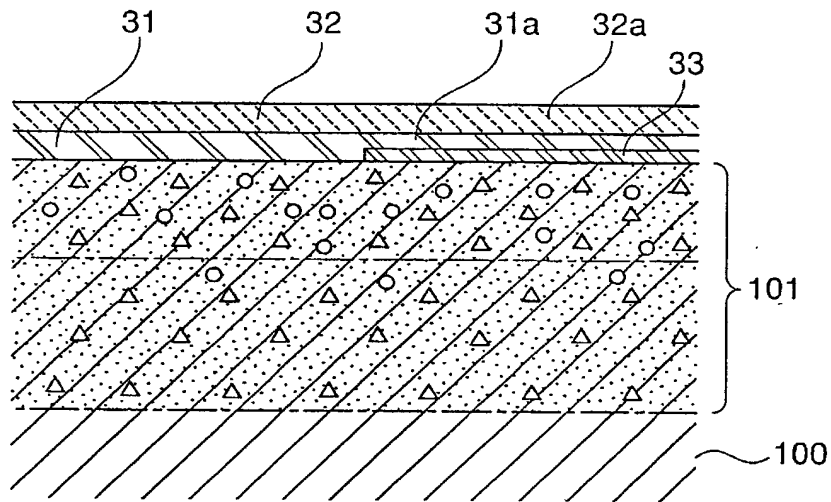


Fig. 30

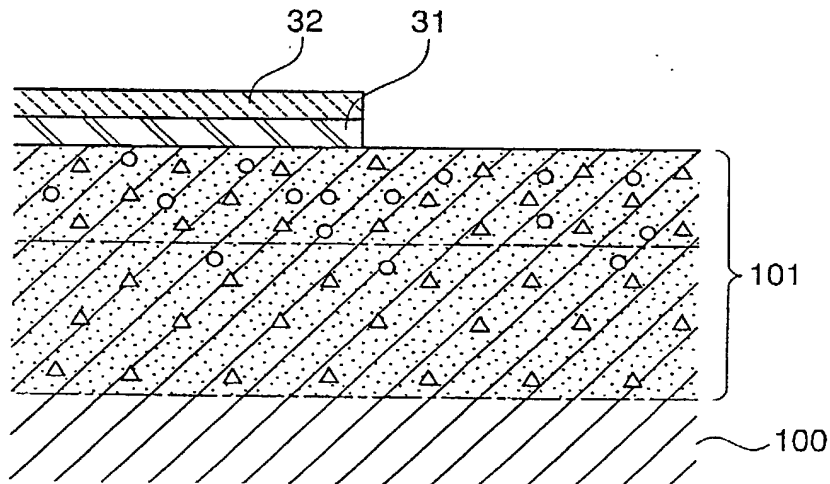


Fig. 31

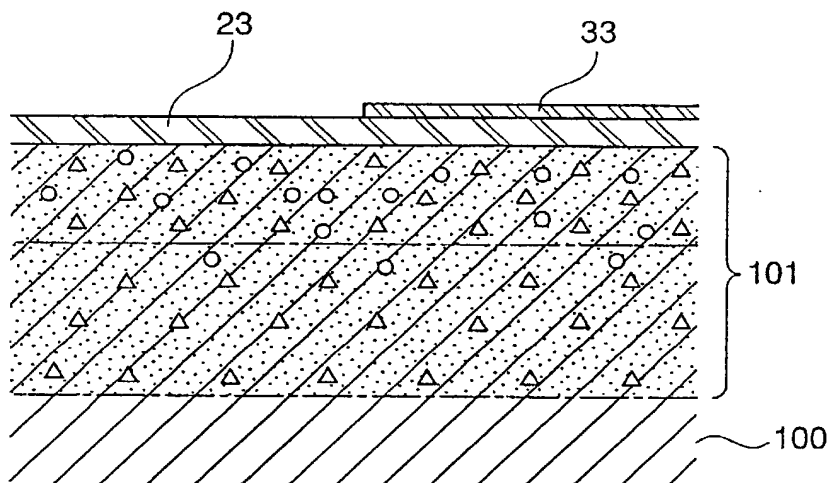
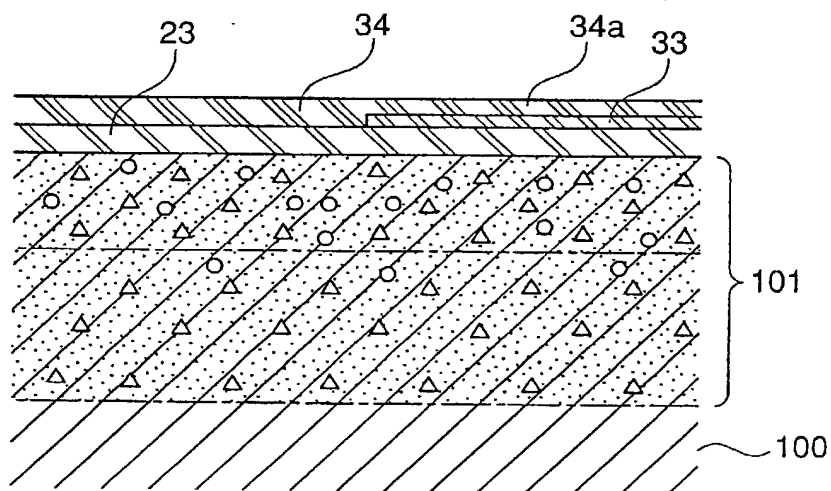


Fig. 32



10018989-121501

Fig. 33

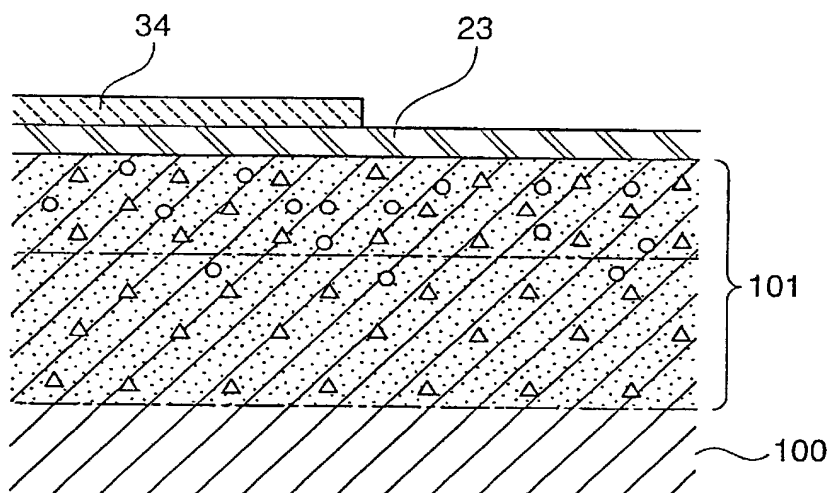


Fig. 34

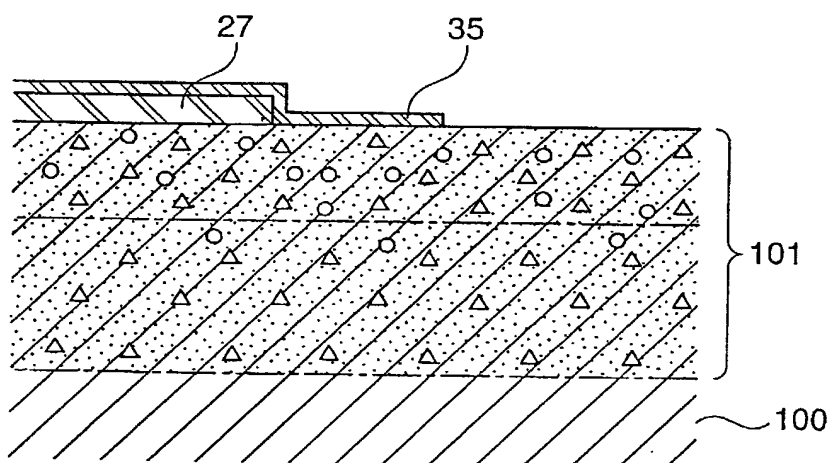




Fig. 35

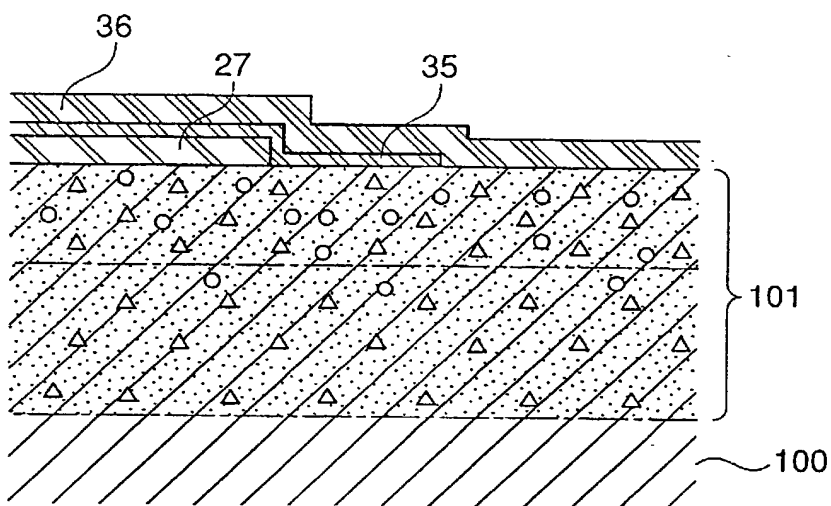


Fig. 36

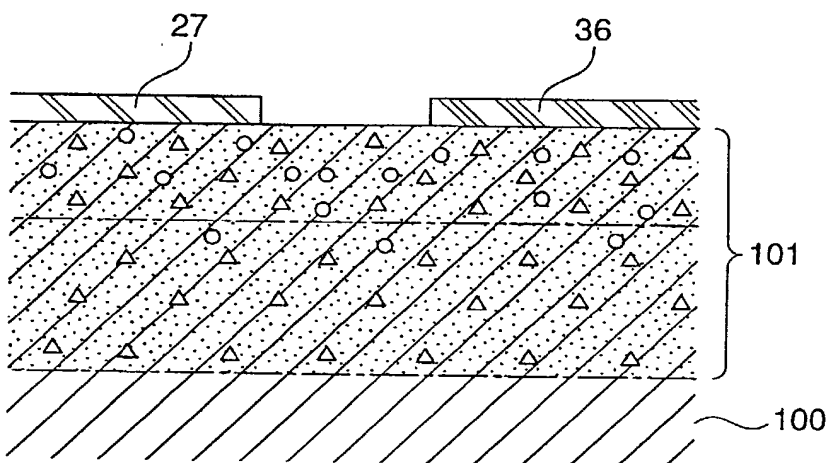


Fig. 37

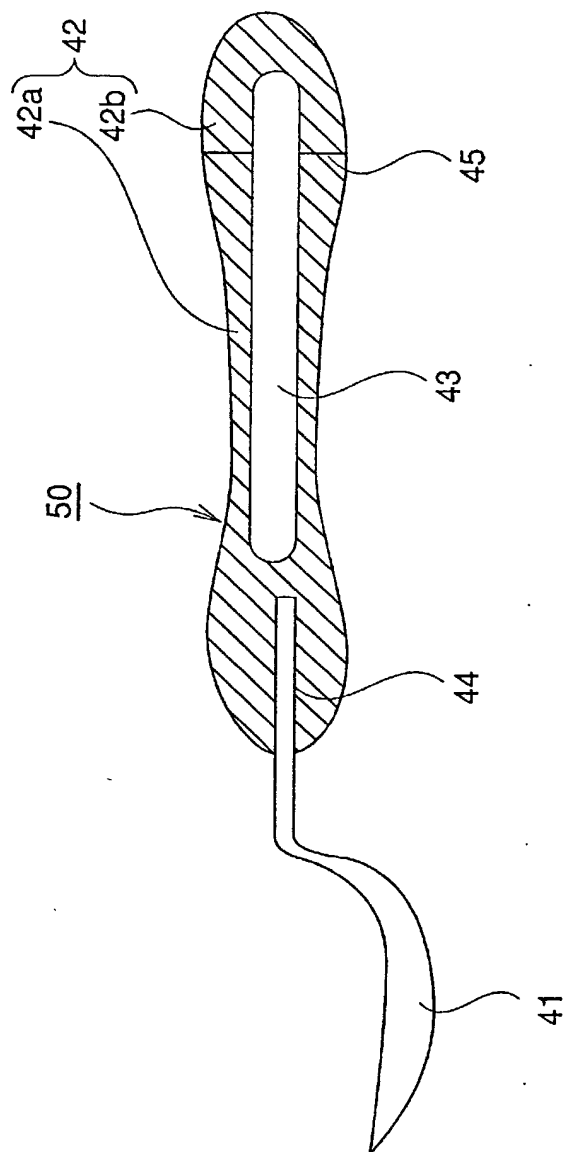


Fig. 38

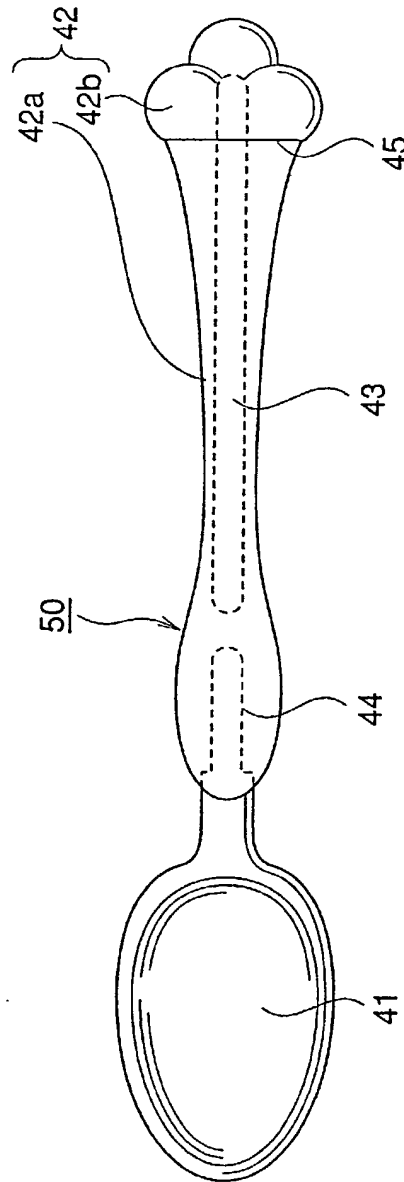


Fig. 39

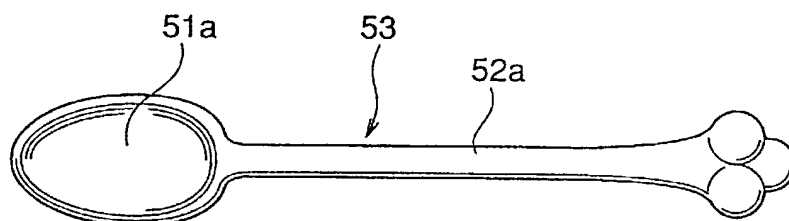


Fig. 40

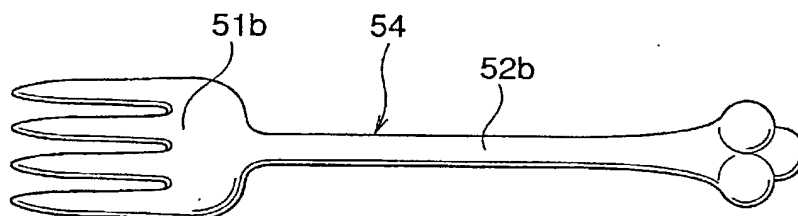
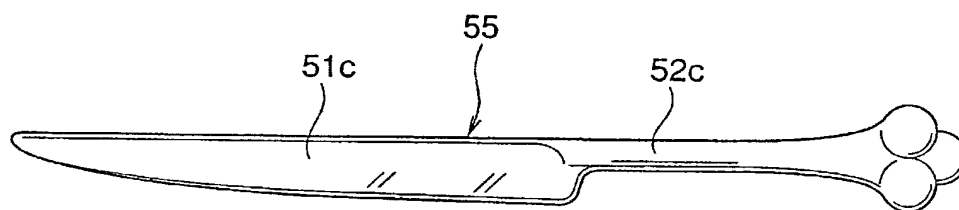


Fig. 41



10018989 121901